



THE CITY OF
SAN DIEGO

► Airports
► Bikeways
► Bridges
► Drainage Control & Flood Control Facilities
► Libraries
► Park & Recreation Centers
► Police, Fire & Lifeguard Stations
► Street Improvements
► Street Lights & Traffic Signals
► Utilities Undergrounding
► Water & Sewer Facilities
► Water & Sewer Pipelines



City of San Diego Engineering & Capital Projects

Water Main Replacement Group Job 3008: E-Newsletter #31 | June 16, 2010

This is the 31st e-newsletter for Water Main Replacement Group Job 3008. **The City of San Diego has recently encountered some delays in the field due to unforeseen issues. Therefore, the completion schedule has been revised. The City is expecting to finalize all construction activities at the end of June.** This work will include slurry seal, striping and the abandonment of the existing water mains.

Project Description

The water main replacement work for Group Job 3008 consists of two sections - Group Job 532 and 533. Construction crews have completed the replacement of the existing cast-iron mains that were nearly 60-years old and at the end of their service life.

The project will:

- replace 17,979 feet of 16" cast iron water mains
- improve service reliability
- minimize future water main breaks caused by aging pipes
- increase the size of existing pipes to better serve the area

Total project cost is \$5,777,000.

Contact Information:

Water Department's 24-hour Emergency Services Hotline:

(619) 515-3525

Group Job Public Information Line:

(619) 533-4207

General FAQs:

www.sandiego.gov/engineering-cip



Construction crew member places a 45° elbow fitting with mechanical joints into a trench located at the intersection of Pacific Highway and N. Harbor Drive.

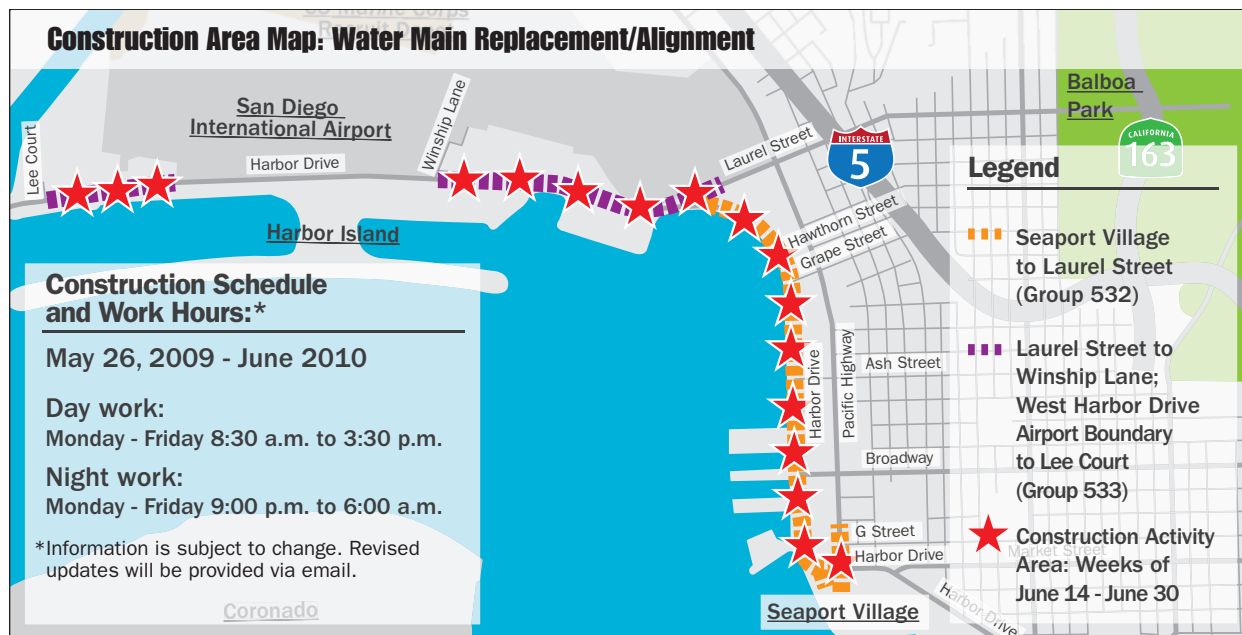
Upcoming Construction Activities

During June 14 - June 30 construction crews will:

Group Job 532 & 533: Traffic Control/Work Hours:
Lanes will be intermittently closed.

Day & Possible Night Work

- Prepare new water main to make connections and transfers.
- Saw cutting and trench restoration work.
- Conduct new water main quality control testing.
- Slurry seal, stripe and make roadway improvements.
- Abandon old water main and connect to new water main.



"Working together to engineer a better tomorrow."

If you have any questions about this e-newsletter, please call the Engineering & Capital Projects Department Public Information Line at (619) 533-4207 or visit us online at www.sandiego.gov/engineering-cip